Attachment A

RECOMMENDED FUNDING FOR PROPOSITION 13

Nonpoint Source Pollution Control Program Subaccount PRISM RESEARCH AND SOURCE IDENTIFICATION GRANTS

Region #	PIN	Applicant	Project Title	Requested Funds	Awarded Funds	Cumulative Total Project Funds Awarded (Funding Limit) (\$2,000,000)
2	32	Association of Bay Area Governments	Development of Testing Procedures for Diazinon and Chlorpyrifos Replacement Pesticides	\$ 200,000	\$ 190,002	\$ 190,002
2	34	San Francisco Estuary Institute	Investigations of Sources and Effects of Pyrethroid Pesticides in Watersheds of the San Francisco Estuary	198,361	188,445	378,447
5	46	Sacramento River Watershed Program	Distribution and toxicity of sediment-associated pesticides in the Sacramento River watershed	199,861	189,870	568,316
2	9	San Francisco Estuary Institute	Development of New Chemical Methods for the Diazinon Replacements	199,904	189,911	758,227
6	55	Sierra Nevada Alliance	Pesticide Residues in Frogs and Amphibians Declines in the CA Cascades & Sierra Nevada	200,000	190,002	948,229
3	48	Resource Conservation District of Monterey County	Identification of Toxic Pesticides, Location of Sources, and Evaluation of Mitigation Effectiveness in the Gabilan Watershed	200,000	190,002	1,138,231
8	6	County of Orange/PFRD	San Diego Creek Sediment Pesticide Study	198,160	188,254	1,326,484
8	53	Southern California Coastal Water Research Project	Source Apportionment of Pesticides in the San Diego Creek/Upper Newport Bay Watershed	194,900	185,157	1,511,641
4	66	Santa Monica Bay Restoration Foundation	Determining the Primary Source of Chlorinated Pesticides That Enter Ballona Creek	200,000	190,002	1,701,643
5	60	Coalition for Urban/Rural Environmental Stewardship	Methods To Measure and Optimize Spray Deposition In Orchards	199,397	189,429	1,891,072
1	35	Friends of the Russian River	Russian River Citizens Pesticide Survey of Urban Creeks	114,660	108,928	\$ 2,000,000
1	20	Trinity County Building and Development Services, Environmental Health Division	Trinity County Pesticide Monitoring Program	199,991		
9	21	Hubbs-SeaWorld Research Institute	Assessment of ecological effects of organophosphate pesticide pollution in the Agua Hedionda Lagoon watershed evaluated, in part, using eggs and larvae of a novel bioassay organism, white seabass (Atractoscion nobilis)	199,592		
5	51	Pesticide Action Network North America	Building the Next Generation of Tools for Water Quality Analysis: The PAN Water Quality Database and Mapping System	200,000		
5	42	Colusa County Agricultural Commissioner	Pesticide Use Tracking program	200,000		
4	25	Ventura County Agricultural Commissioner	Providing Specific Pesticide Use Data For Chemical Loading Of Agricultural Drainage Water	85,000		
5	40	California Rice Commission	Rice Pesticides Storm Event Study	70,000		
2	58	Suisun Resource Conservation District	Perennial Pepperweed Control with the Herbicide Chlorsulfuron in Wetland Sites	59,000		
5	23	California Dried Plum Board	Pheromone disruption research to reduce the use of Diazinon and Asana along the Sacramento River	79,200		
5	59	Butte County Agricultural Commissioners Office	Parrotfeather Control with the Herbicides Fluridone and Triclopyr in Aquatic Sites	80,000		
5	62	Stanford University	Central Valley Agricultural Pesticide Monitoring in Sierra Nevada Waterbodies	200,000		
2	63	Sonoma Ecology Center	Sonoma Creek Pesticide Loading Assessment	200,000		
5	47	Sacramento River Watershed Program	Development and Application of a Numerical Simulation Model to Evaluate and Mitigate the	199,408		
			Totals	\$ 3,877,434	\$ 2,000,000	